

Architecture 100

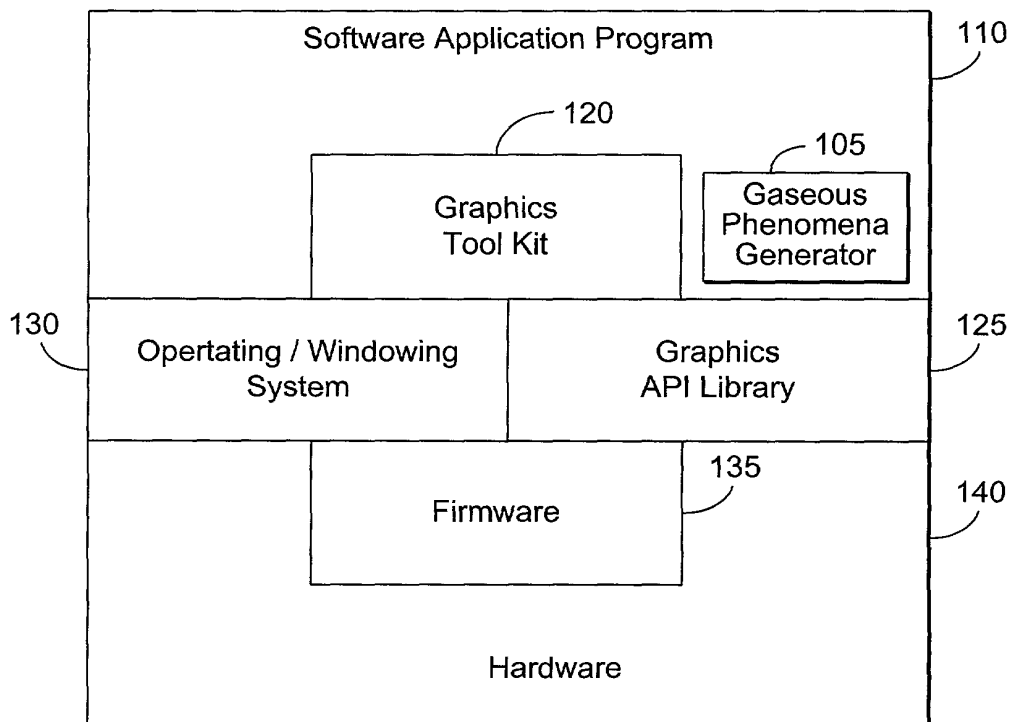


FIG. 1

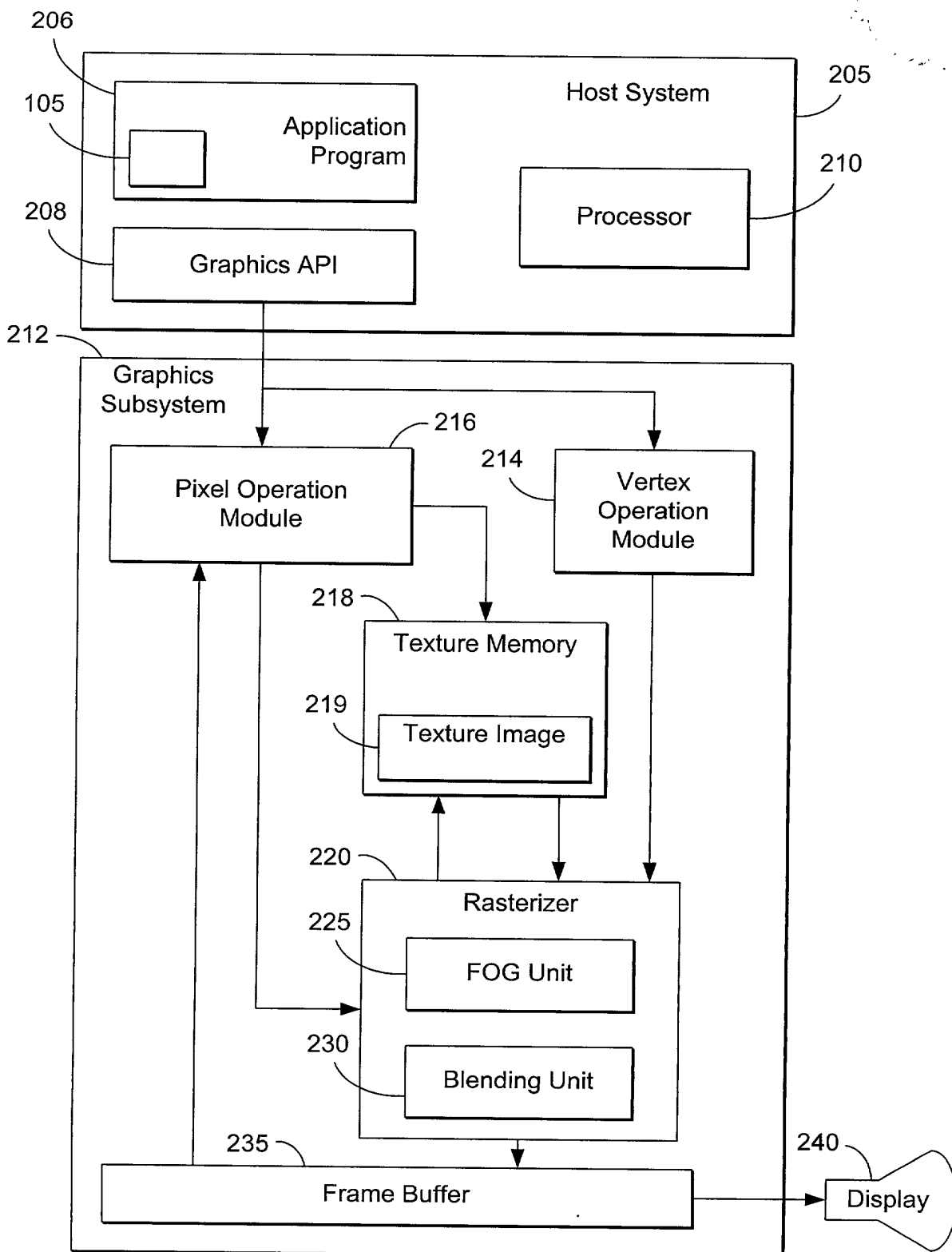
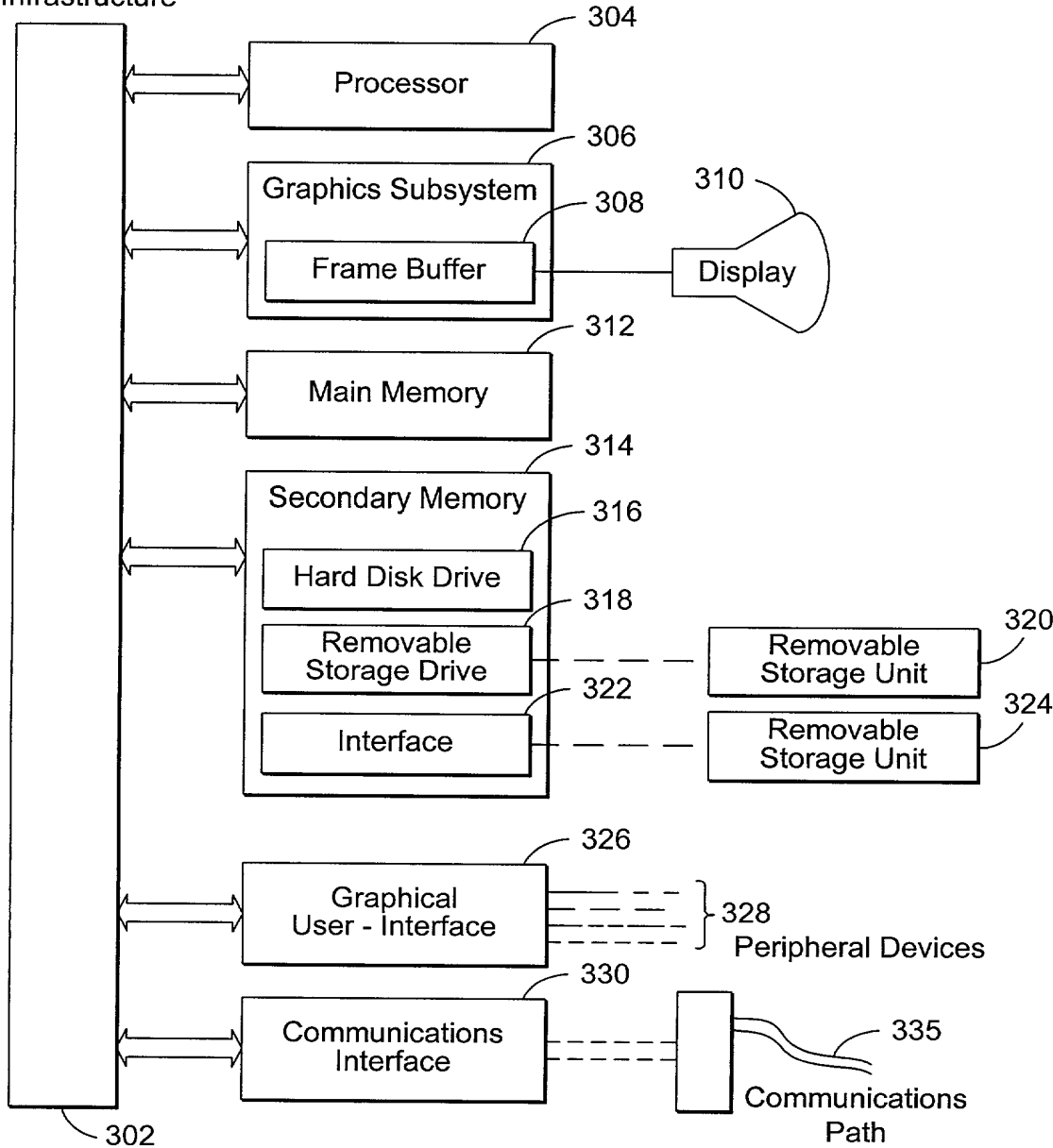


FIG. 2

Computer System 300

Communication  
Infrastructure



**FIG. 3**

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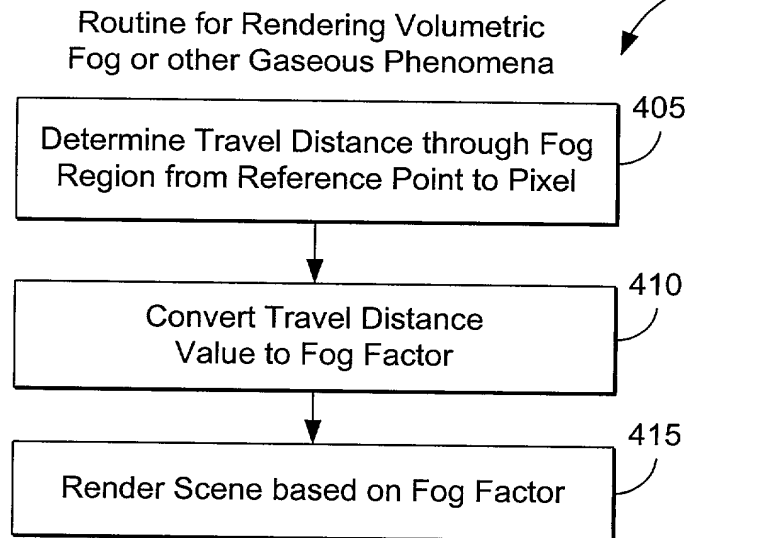


FIG. 4

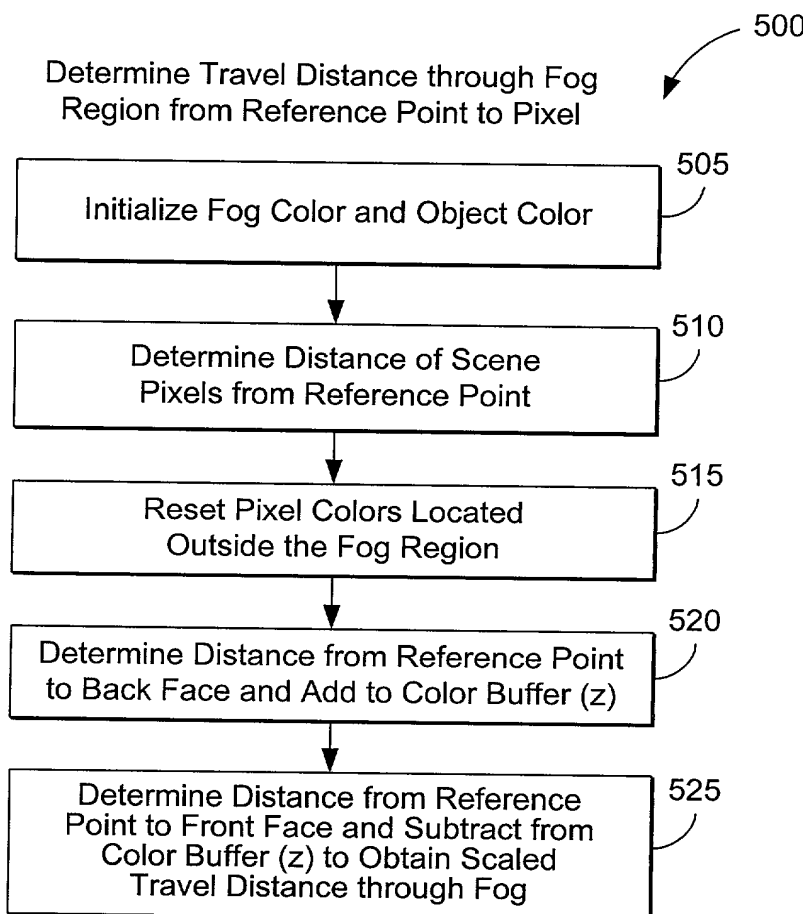


FIG. 5

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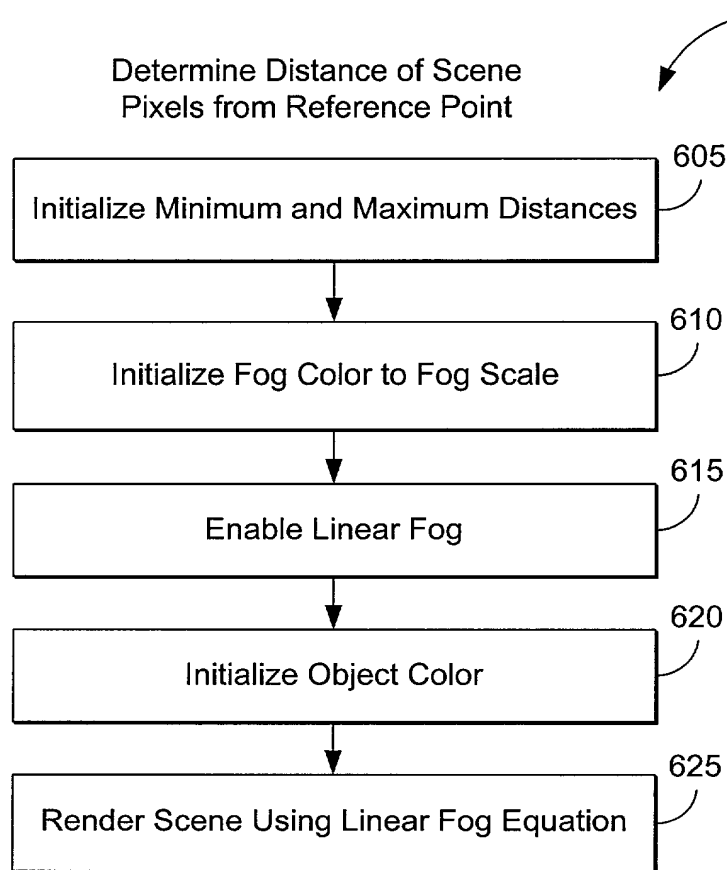


FIG. 6

### Linear Fog Equation

#### Equation One (1)

$$\text{Attenuation Factor}(f) = \frac{\text{Maximum Distance} - \text{Pixel Distance}}{\text{Maximum Distance} - \text{Minimum Distance}}$$

#### Equation Two (2)

$$\text{Color} = f \cdot \text{Object Color} + (1-f) \cdot \text{Fog Color}$$

#### Equation Three (3)

$$\text{Color} = \frac{\text{Pixel Distance} - \text{Minimum Distance}}{\text{Maximum Distance} - \text{Minimum Distance}} \cdot \text{Fog Scale}$$

FIG. 7

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Reset Pixel Colors Located Outside the Fog Region

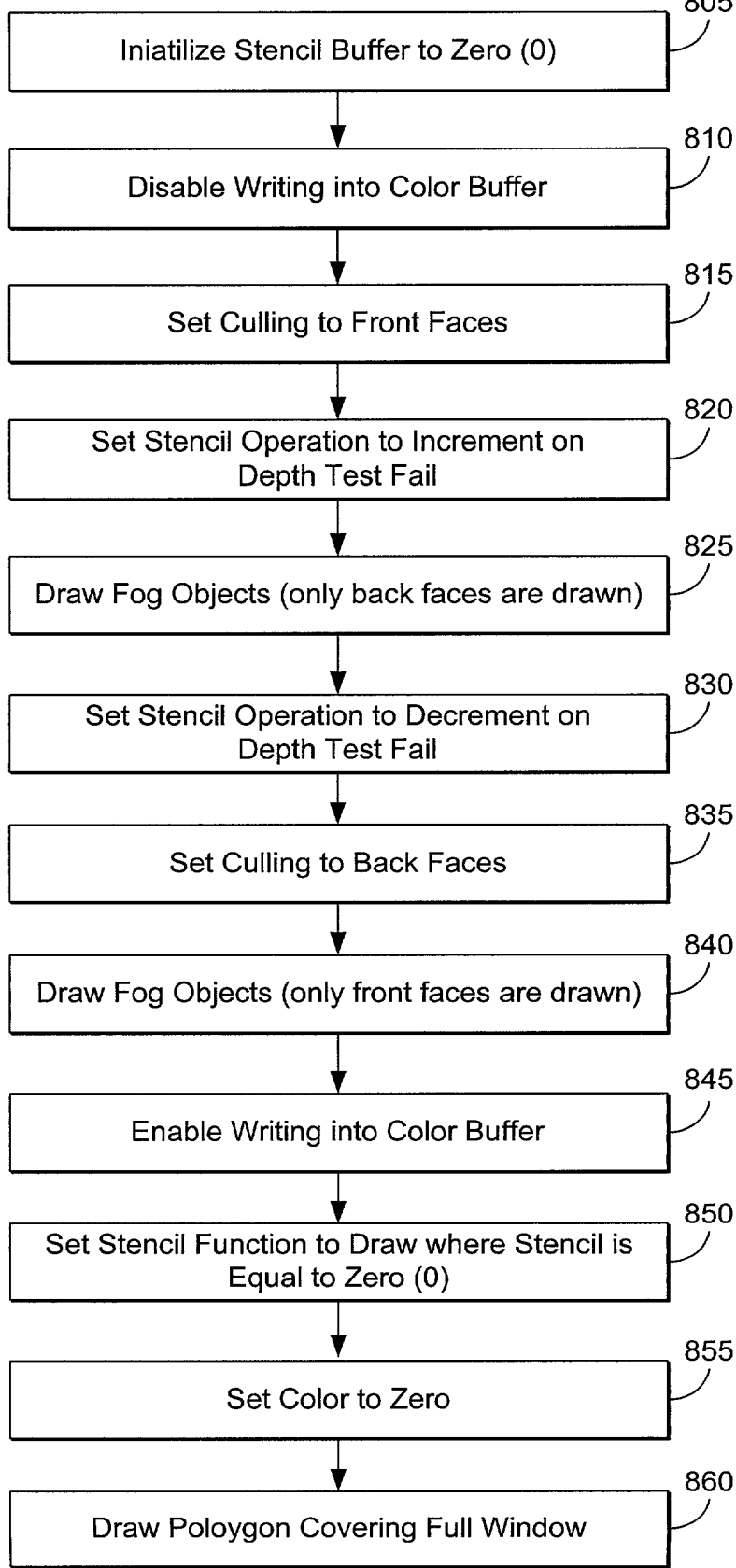


FIG. 8

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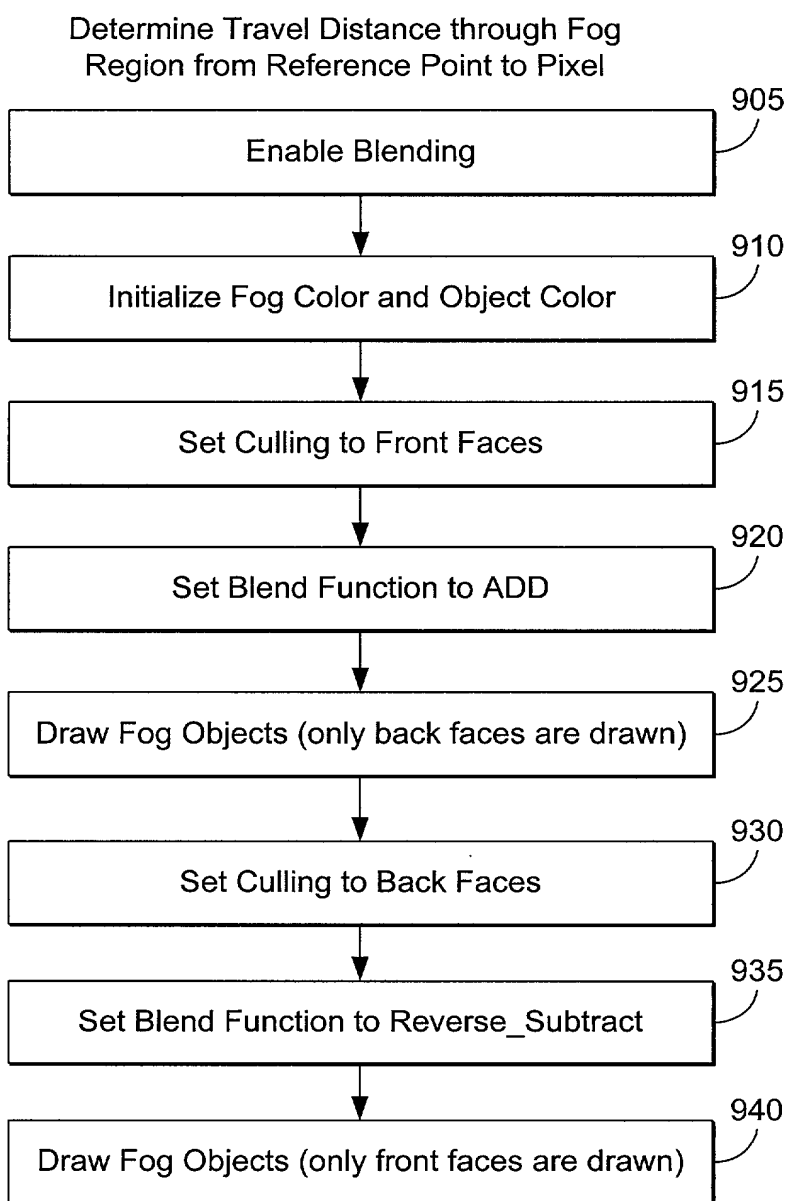


FIG. 9

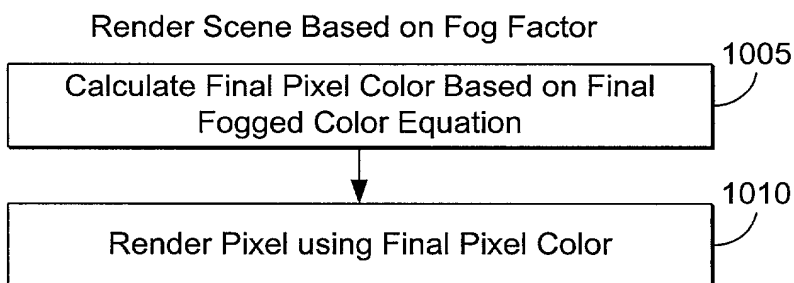


FIG. 10

## Final Fogged Color Equation

Unfogged pixel color • fog factor + fog color • (1 - fog factor)

FIG. 11

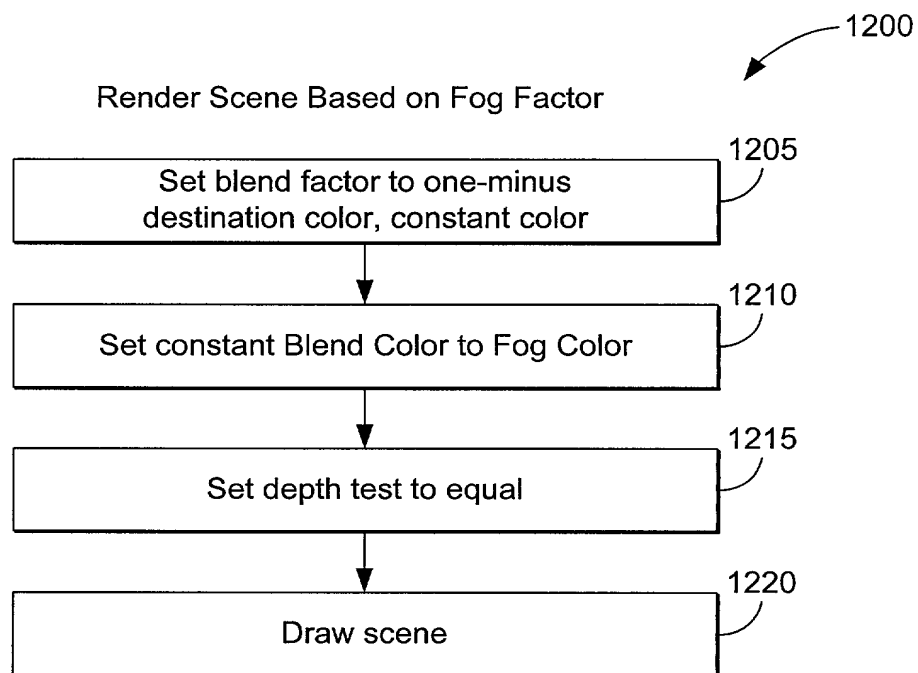


FIG. 12

General Drawing

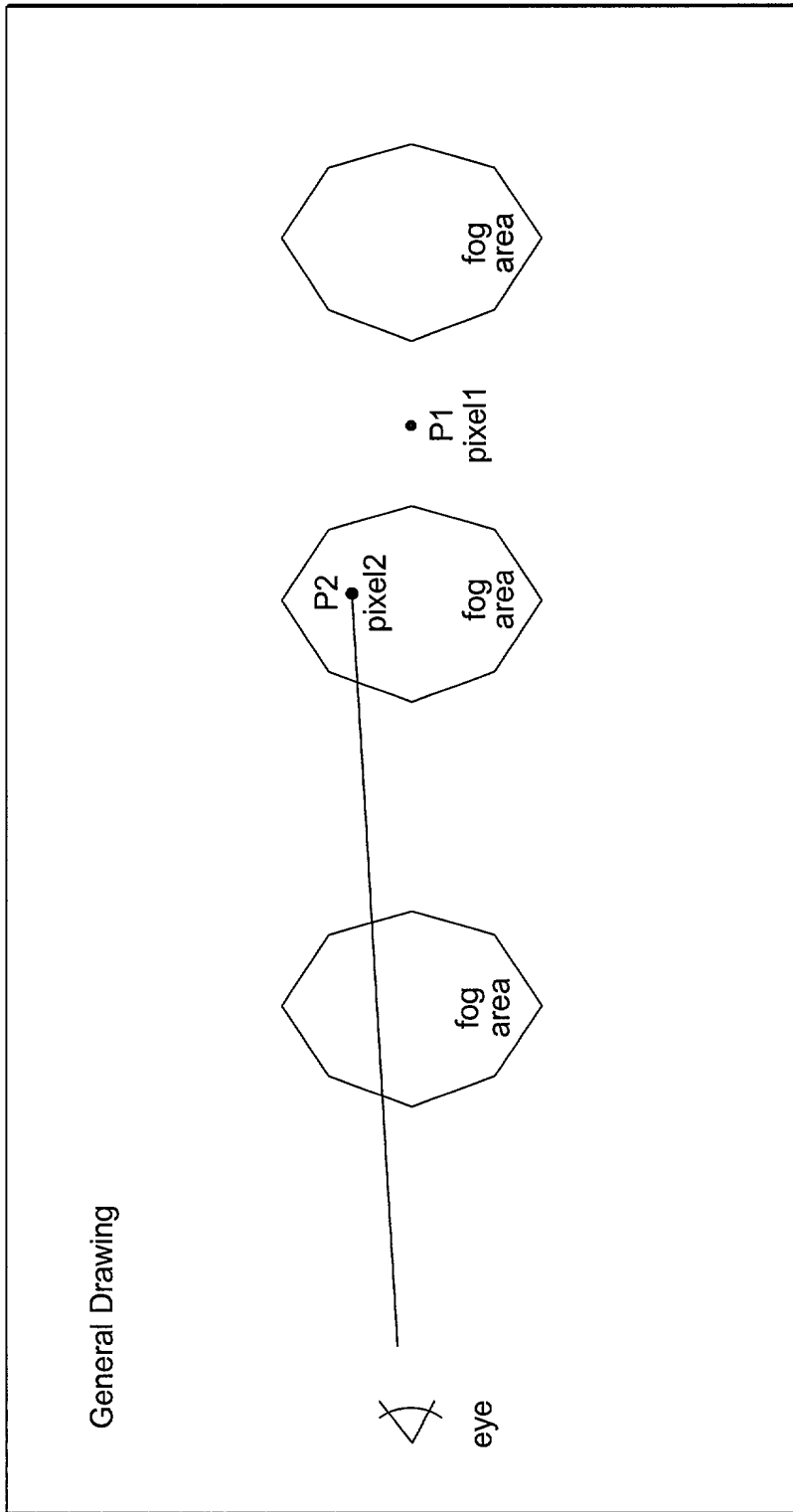
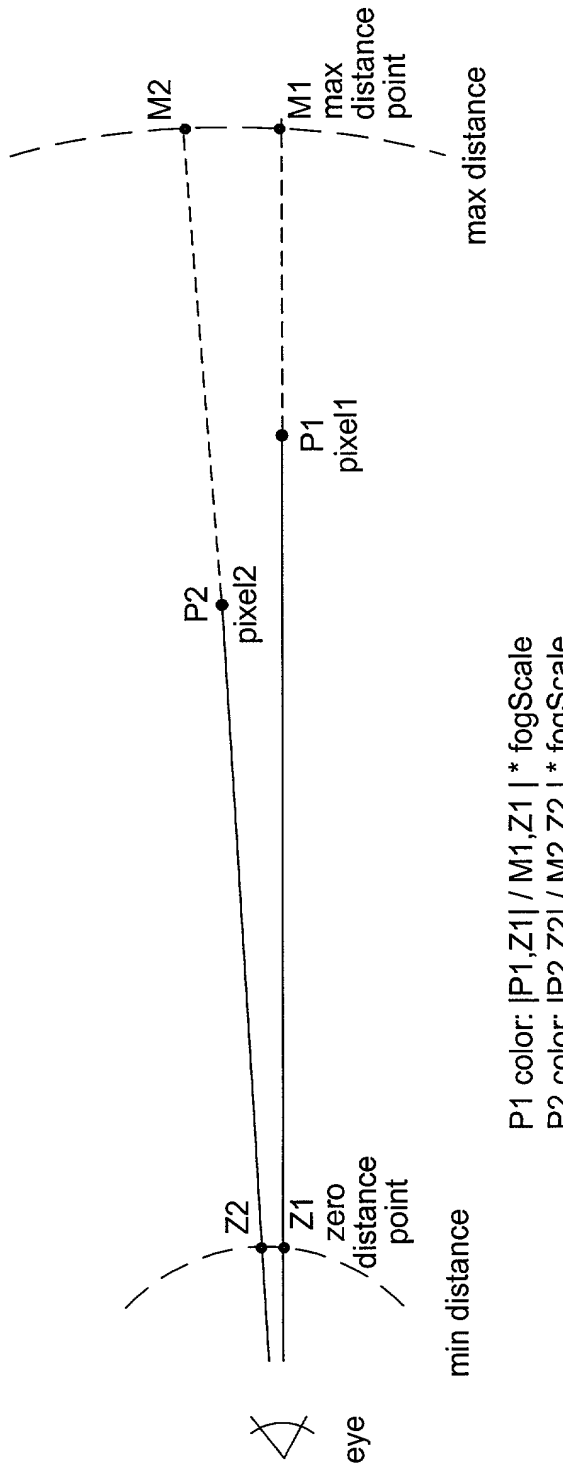


FIG. 13A

Step 1: draw scene



P1 color:  $|P1, Z1| / M1, Z1 | * fogScale$   
P2 color:  $|P2, Z2| / M2, Z2 | * fogScale$

FIG. 13B

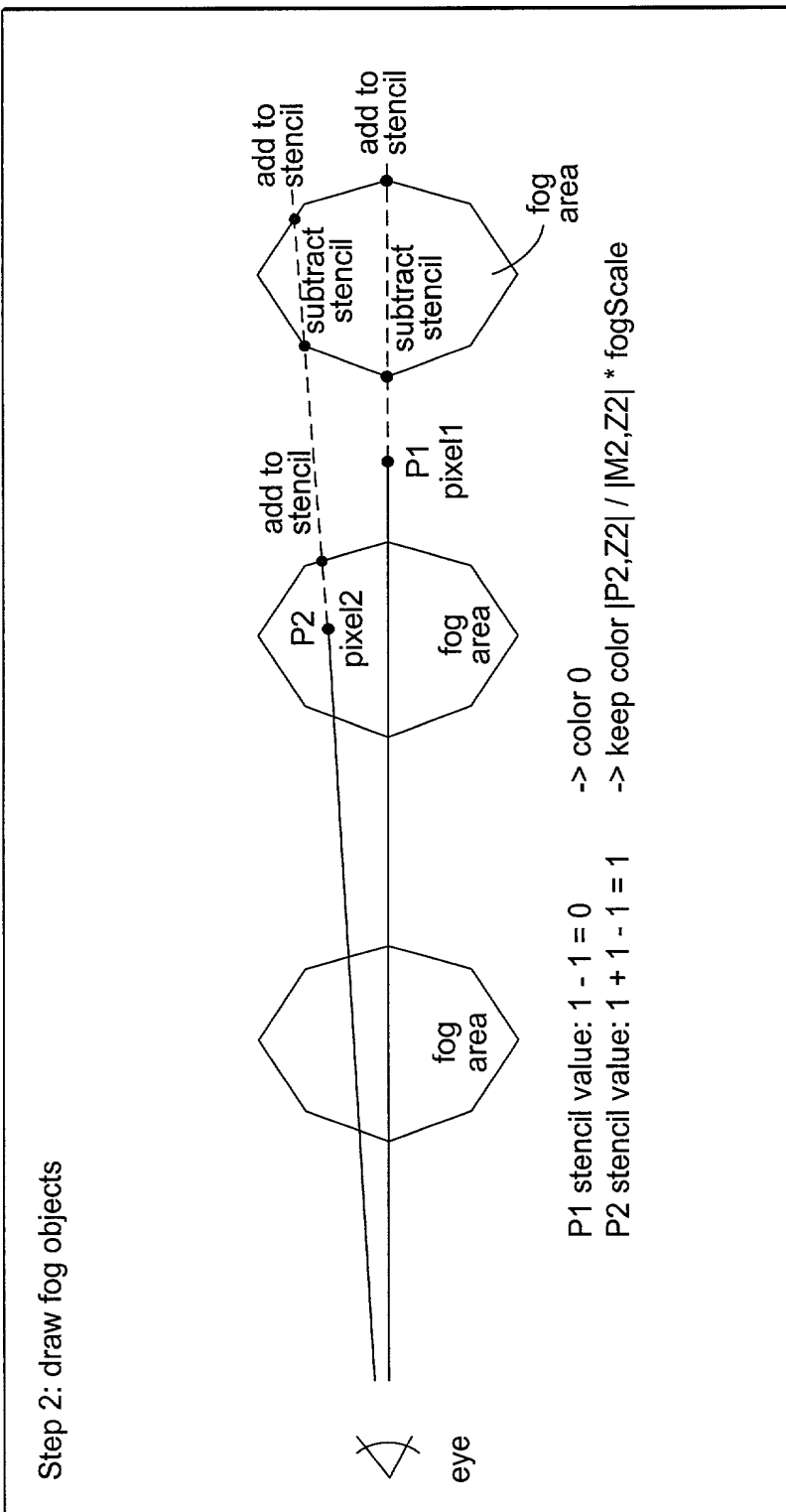


FIG. 13C

Step 3: draw fog objects

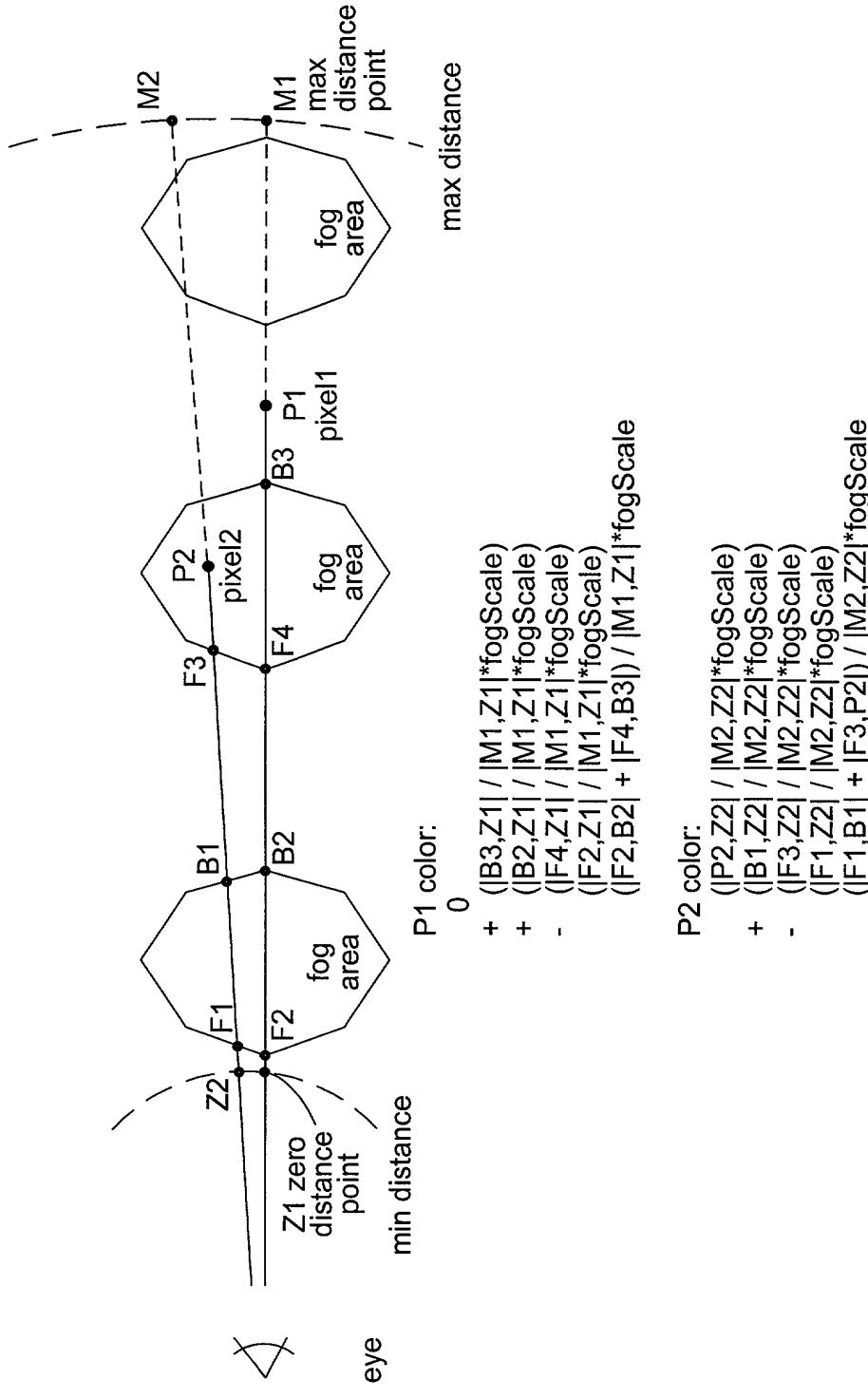
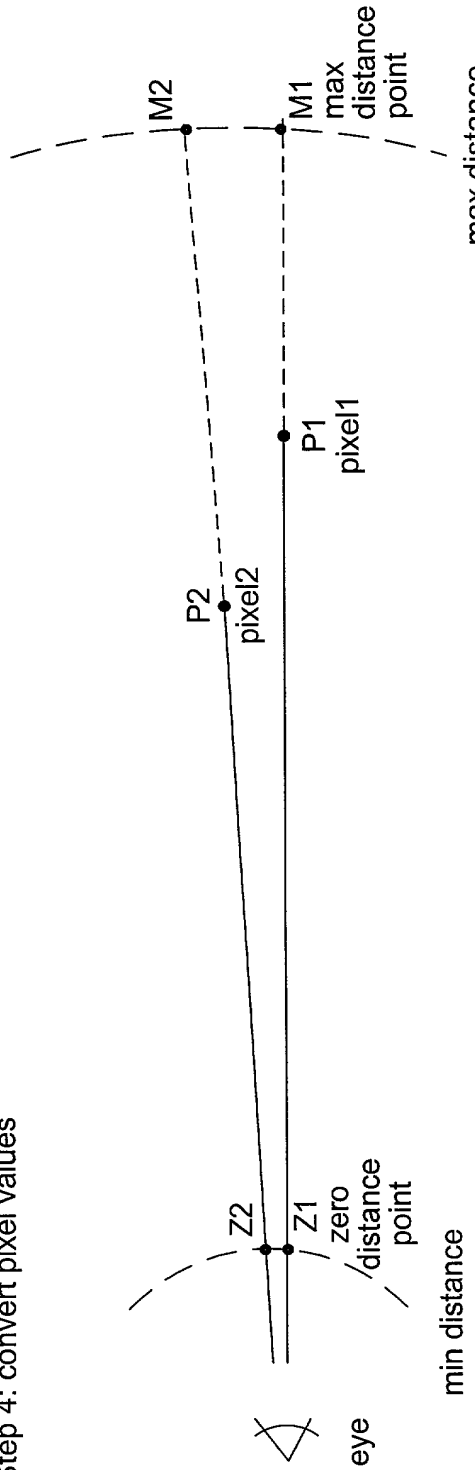


FIG. 13D

Step 4: convert pixel values



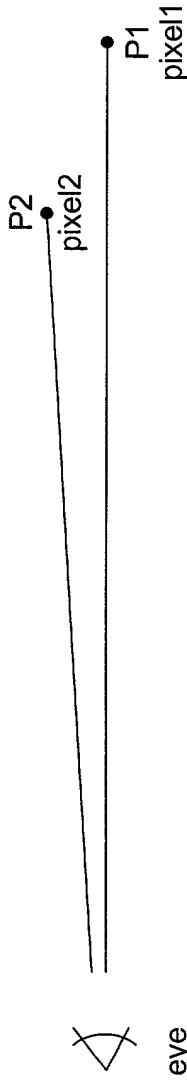
P1 color:  $P1 \text{ color} * \text{fogDensity} / \text{fogScale} * |M1, Z1|$   
P2 color:  $P2 \text{ color} * \text{fogDensity} / \text{fogScale} * |M2, Z2|$  note  $|M1, Z1| = |M2, Z2|$   
(linear fog)

or

P1 color:  $\text{pixelmap}[P1 \text{ color} / \text{fogScale} * |M1, Z1|]$   
P2 color:  $\text{pixelmap}[P2 \text{ color} / \text{fogScale} * |M2, Z2|]$   
(exp or exp2 fog)

FIG. 13E

Step 5: draw scene



P1 color:  $P1 \text{ scene color} * (1 - P1 \text{ color}) + \text{fogColor} * P1 \text{ color}$   
P2 color:  $P2 \text{ scene color} * (1 - P2 \text{ color}) + \text{fogColor} * P2 \text{ color}$

FIG. 13F